



The Way of the Warrior

August 13, 2021

In the Ancient World each Village was its own Army.

Every male was expected to raise a family to keep the army numerically strong to protect it from its enemies which could be right across the river or on the other side of the mountain. Failure was not an option because it would cost the entire village its homes, lands, crops, cattle, wives and children. For this reason effeminate men (who had all their equipment) were not tolerated in society whereas Bisexuality, as we will see, has actually been bred into the human gene pool.

Likewise, each male was expected to be the strongest warrior he could be and it did not take the Warriors in the Ancient World long to realize that Seman was the

perfect Supplement to increase aggression, build muscle mass and improve cognitive skills and keep one's reflexes operating at their peak performance.

These last two benefits are a result of Neural Growth Factor Beta which is only found in the male reproductive system and builds neural pathways in the brain to the five senses and also the sixth sense (realm of the spirit) earning it various titles such as Illuminative, Nectar of the Gods, Elixir of Life, Fountain of Youth (due to Spermidine), Honey from the (Creation) Bull (Samson's Honey from the Lion is a direct reference albeit modified) etc.

For this reason, for the last six thousand years, right up into modern times, it was expected of all pubescient boys that they would start drinking from the fountain (if for no other reason then that their enemies certainly were and I need only refer to the Spartans, Mamluks and Janizers to prove my point) and, in some cultures, it is still practiced to this very day.

Sexually active women absorb the benefits of semen through the vagina walls (three anti-depressants, melatonin, serotonin which also can not be synthesized, vitamins, proteins, spermidine, etc) but men pretty much have to ingest it.

This lifestyle can still be seen in (God Ordained) York Masonry in the third degree (of seven as found in Duncan's Manual) in the section on Honey (which comes from an older, three degree militant rite, also God Ordained via Osiris the Angel who guarded the Tree of Life) where they lament that any brother who would not, "demean himself to add to the common stock of knowledge was not worthy of a Mason's protection" where the stock is a phallic symbol and knowledge is sexual as intimated in the Scriptures.

So, after 6,000 years of warfare that has weeded out the slow, simple and sapless (synonym for weak appropriately enough), virtually every man on the planet can claim to come from a long and distinguished line of Warriors and those Warriors, virtually to a man, were all Bisexual.

This is how Legendz are made.

This is why groups of men away from their women almost immediately, and almost to a man, revert back to a Bisexual Lifestyle as was the case of the Greatest Generation during WWII.

With a return to the Law of the Jungle, you will see a return to the Way of the Warrior out of necessity.

Norse Mythology

We have the episode of Odin gaining the Honey Mead of Inspiration which is connected to, at the least, an Eagle and a Cave and thus here we may have a connection to the herbs used by the Mithras Religion and this same Odin hung on a tree for nine days to learn the Riddle of the Runes.

There is no doubt that psychedelic drugs somehow make a connection to your spirit and you are able to see into the spiritual realm as have Shamans and others through the years.

Thus, in theory, were one to use a mind altering drug and then take a drink from the Divine Bull, it would have the potential of bringing the divine benefits into this realm and into your physical body.

Thus, it may be possible that the only way to properly receive the Honey from the Bull is to, also, reverently, receive a THC Tincture.

Inspirational Honey from the Bull Mead

On the other side of the hole in the Cave wall was Gunnlod who was not at all amiss to letting the god have a drink of the mead. If Odin would stay one night he could have one drink so Odin obliged.

After the first night and the morning's drink, it was agreed to let him have a second drink in exchange for a second night. By the end of the two nights, two of the vessels had been drained. Gunnlod and Odin made the same bargain for the third night of drinking.

And so the next day Odin, filled with the Inspirational Honey Mead, departed in the shape of an Eagle to speed his return to his home at Asgard.

Cannabis THC Receptors in the Brain

Marijuana actually has its own private receptor in the brain - unlike any other drug on the planet - and this receptor is not just in humans but in most, if not all, of the animal kingdom as well.

Kinda like we were designed to partake of Cannabis for a specific reason, huh?

The active ingredient would make its way to the specific receptor in the brain (as well as possibly other places, like the appendix, testicals and sperms) so that when the Divine Host has gone through a proper transmetamorphosis, and mixed with the right faith, it could result in immortality - in theory.

Receptors in the Reproductive System

The term cannabinoids refers to a unique group of secondary metabolites found in the cannabis plant, which are responsible for the plant's peculiar pharmacological effects.

There are two known types of cannabinoid receptors, termed CB1 and CB2, with mounting evidence of more.

CB1 receptors are found primarily in the brain and to be specific in the basal ganglia and in the limbic system, including the hippocampus. They are also found in the cerebellum and in both male and female reproductive systems.

CB1 receptors appear to be responsible for the euphoric and anticonvulsive effects of cannabis.

The Basal Ganglia are situated at the base of the forebrain and strongly connected with the cerebral cortex, thalamus and other areas and are associated with a variety of functions, including motor control and learning.

The Cerebral Cortex plays a key role in memory, attention, perceptual awareness, thought, language and consciousness.

The Thalamus is situated between the cerebral cortex and midbrain and its function includes relaying sensation, special sense and motor signals to the cerebral cortex, along with the regulation of consciousness, sleep and alertness.

The Hippocampus belongs to the limbic system and plays important roles in long-term memory and spatial navigation and is located inside the medial temporal lobe.

The Temporal lobe is involved in auditory perception and is also important for the processing of semantics in both speech and vision.

<http://en.wikipedia.org/wiki/Cannabinoid>

The Pineal Gland

This bears directly on the information above so I thought I would include it here.

I have actually tried the Melatonin supplement and found that it allowed an overabundance of Serotonin which then produced, among other things, an overabundance of Testosterone cause I didn't need to produce any more Melatonin so the Serotonin was available for other chemicals.

Now, the information above ties directly to this for Marijuana affects the very areas of the brain that produce Serotonin and Melatonin and thus I suspect I am getting closer to the Fountain of Youth, as some people refer to Melatonin.

One should keep in mind that Melatonin can be synthesized but Serotonin can not, which leads to the obvious conclusion as to which one is more important for religious experiences.

The Pineal Gland produces two main chemicals - Serotonin and Melatonin

When you close your eyes, the light sensitive production of Melatonin kicks in. Melatonin is like a natural psychedelic drug which allows the spirit or sub conscience to kick in and control the system while you are asleep.

So, at night, when it is dark (*when the mystery religions would meet*) your body starts producing melatonin and you become more aware of the spiritual realm (*the power of darkness*).

Now, Melatonin is produced by the Pineal Gland by taking Serotonin and turning it into Melatonin. Serotonin itself is actually produced by the Brain Stem and thus may be of more importance than even the Pineal Gland which will require further study.

Thus, if you decrease the amount of Melatonin your body produces, there will be more Serotonin available for the system to utilize *leading to heightened awareness*.

And this is exactly the type of experience that Jacob encountered at Peniel where he was awake all night and thus his melatonin was low and his serotonin was high.

Since I have started suppressing the Melatonin in my system, which has resulted in an increase in the Serotonin, I have noticed that there has been an increase in Deja Vu experiences in my life.

This is because you had an overabundance of Serotonin proven by the same thing occurring with semen which also contains Serotonin.

Now, if we postulate that this is a result of the increase in Serotonin, then we can put this to the test and theorize a couple of things and that is that the Deja Vu experiences are not your spirit traveling back in time to see what your mind is up to (as I surmised in the past) but is in reality that both your conscious mind and your subconscious mind (spirit) are experiencing the event at the exact same time.

In other words the Deja Vu experience is not a feeling of reliving an event it is, instead, that you are fully experiencing the event the way you would if your spirit was in phase with your mind on a permanent basis as with Adam before the fall.

A Deja Vu experience is when your body has reached an equilibrium in the availability of both Melatonin and Serotonin, both *of which are contained in semen*.

At the moment that equilibrium is reached both the Mind and the Spirit are active and very close to being permanently reconnected, and you have a Deja Vu experience.

This, however, starts burning up both chemicals immediately and, when the Melatonin level drops too low, you lose the experience and this, then, is not subsequently replenished until the next time you go to sleep which burns up more Serotonin which won't be replenished until the next day and thus the experience usually only last a second or more however, I have had one that lasted close to ten seconds if not more, on at least one occasion about a year ago.

Now, there are two producers of Melatonin in the system - one is the Pineal Gland and the other is the Retina and I would guess that, before the fall, when the spirit was still connected, that the spirit ensured via the Pineal Gland that one always had an adequate supply of Melatonin and the Mind itself would also have insured that there was an adequate amount of Serotonin and thus these were always in Abundant Equilibrium and the person would have been on a constant Deja Vu Existence.

With the fall, the connection of the Spirit to the Pineal Gland was lost and thus the Melatonin was then only produced at night and the equilibrium between the two was lost, permanently, for all practical purposes.

Thus, in one of my posts, when I stated that you needed to have an overabundance of both chemicals at the same time, was assuredly correct but the subject would need to be wide awake, not asleep, for a person that is asleep will not be able to tell the difference between dreaming and a Deja Vu experience.

It is sort of like phasing a generator online when I worked for the power company at a hydro plant.

First you bring the generator up to the proper RPM Speed or Current (the subject must be awake), and then you bring it up to the proper Voltage (proper amount of Melatonin) and then, when it is at the proper Frequency (proper amount of Serotonin), you can close the circuit breaker and you are online and producing energy.

I would guess that if you had a person in the above conditions that it may actually be possible to induce a Deja Vu experience using the right brain wave frequencies. Some places do this with the light frequency however, there may be a difference

between the perfect frequency for plants as opposed to the perfect frequency for animals including man.

CB1 Receptors

And here is a more detailed description of the CB1 Receptor which is what we are interested in.

Note that they are present in the liver and thus I would guess in the appendix as well and I suspect that the drug would activate the receptor but that another compound would piggy back into the receptors via the drug and that is probably what actually leads to 'illuminations'.

And that other compound that I theorized all these years ago is Neural Growth Factor Beta.

Note, again, that they affect the male reproductive system.

CB1 is expressed on several cell types of the pituitary gland, in the thyroid gland and most likely in the adrenal gland.

CB1 is also expressed in several cells relating to metabolism, such as fat cells, muscle cells, liver cells (and also in the endothelial cells, Kupffer cells and stellate cells of the liver), and in the digestive tract. It is also expressed in the lungs and the kidney.

CB1 is present on Leydig cells and human sperms.

Varying levels of CB1 expression can be detected in the olfactory bulb, cortical regions (neocortex, piriform cortex, hippocampus, and amygdala), several parts of basal ganglia, thalamic and hypothalamic nuclei and other subcortical regions (e.g. the septal region), cerebellar cortex, and brainstem nuclei (e.g. the periaqueductal gray).

The Neocortex, also called the neopallium and isocortex, is involved in higher functions such as sensory perception, generation of motor commands, spatial reasoning, conscious thought and language.

The Hypothalamus links the nervous system to the endocrine system via the pituitary gland (hypophysis). The hypothalamus is responsible for certain metabolic processes and other activities of the Autonomic Nervous System.

It synthesizes and secretes neurohormones, often called hypothalamic-releasing hormones, and these in turn stimulate or inhibit the secretion of pituitary hormones.

The hypothalamus controls body temperature, hunger, thirst, fatigue and circadian cycles.

The Cerebellum contributes to coordination, precision, and accurate timing. It receives input from sensory systems and from other parts of the brain and spinal cord and integrates these inputs to fine tune motor activity.

The Brainstem regulates the central nervous system and is pivotal in maintaining consciousness and regulating the sleep cycle.

The Leydig Cells are found adjacent to the seminiferous tubules in the testicle. They produce testosterone in the presence of luteinizing hormone.

A Circadian Cycle is a roughly 24-hour cycle in the biochemical, physiological, or behavioral processes of living entities.

THC produces most of its effects by binding to both the CB1 and CB2 cannabinoid receptors.

http://en.wikipedia.org/wiki/Cannabinoid_receptor_type_1

History of Cannabis

Here is a History of the use of Marijuana in the ancient world and I suspect that the Roman Gall that was mixed with the Vinegar was, in fact, Marijuana and not Opium and it follows the current practice of making some type of drink out of alcohol mixed with this Sacred Grass cause the alcohol brings out the THC.

Of note is that the Scythians and Sarmatians both used it religiously before the times of Christ for I have identified both of these peoples as being from the Ten Lost Tribes and, further, even the Talmud talks about its use in a positive light.

Further note is that Zoraster (whom I believe was probably a reformer of the already existing Mithras religion, rather than its founder) was a user and this, then, is assuredly the drug used in that particular religion.

One final note is that it spread throughout northern Europe and Siberia long before the Viking Era and, no doubt, was well known to them, possibly connected to Freya circa 800 AD and even brought by them to the New World at New Found Land according to some sources.

It may have something to do with the Berserker Syndrome when mixed with the Honey from the Bull. It has not been recorded in any other culture on the planet.

6000 BC First recorded use of cannabis as medicine in Chinese pharmacopeia. In every part of the world humankind has used cannabis for a wide variety of health problems.

2727 BC hemp was used by the Chinese Emperor Shen-Nung as a medicinal agent to treat pain & skin inflammation.

1500 BC Cannabis cultivated in China for food and fiber

1500 BC Scythians cultivate cannabis and use it to weave fine hemp cloth. (Sumach 1975)

1200 - 800 BC Dried cannabis leaves, seeds and stems are mentioned in the Hindu sacred text Atharva veda (Science of Charms) as "Sacred Grass", one of the five sacred plants of India. It is used medicinally and ritually as an offering to Shiva.

700 - 600 BC The Zoroastrian Zend-Avesta, an ancient Persian religious text of several hundred volumes, and said to have been written by Zarathustra (Zoroaster), refers to bhang as Zoroaster's "good narcotic" (Vendidad or The Law Against Demons)

700 - 300 BC Scythian tribes leave Cannabis seeds as offerings in royal tombs.

500 BC Scythian couple die and are buried with two small tents covering censers with a bag of cannabis seeds. The gravesite was in Pazyryk, northwest of the Tien Shan Mountains in modern-day Kazakhstan.

500 BC Hemp was introduced into Northern Europe by the Scythians. An urn containing leaves and seeds of the Cannabis plant, unearthed near Berlin, is dated to about this time.

500 - 100 BC Hemp spread throughout northern Europe.

430 BC Herodotus reports on both ritual and recreation use of Cannabis by the Scythians (Herodotus, The Histories, 430 B.C., trans. G. Rawlinson).

0 - 100 AD Construction of Sarmatian gold and glass paste stash box for storing hashish, coriander, or salt, buried in a Siberian tomb.

70 AD Dioscorides mentions the use of Cannabis as a Roman medicament.

170 AD Galen (Roman) alludes to the psychoactivity of Cannabis seed confections.

*500 - 600 AD The Jewish Talmud mentions the euphoriant properties of Cannabis.
(Abel 1980)*

900 - 1000 AD Scholars debate the pros and cons of eating hashish. Use spreads throughout Arabia.

1090 - 1256 AD In Khorasan, Persia, Hasan ibn al-Sabbah, the Old Man of the Mountain, recruits followers to commit assassinations. Legends develop around their supposed use of hashish. These legends are some of the earliest written tales of the discovery of the inebriating powers of Cannabis and the supposed use of Hashish.

<https://www.420magazine.com/community/threads/hemp-cannabis-timeline.152787/>

Holy Smoke!

Literally!!

This is absolutely incredible. The articles below show that, in fact, the word in the Bible called Kaneh Bosm which is usually translated as Calamus is, in fact, Cannabis and, phonetically, there is no doubt for, as one person noted, the M at the end of the word is the plural and would be dropped in the English and you would pronounce the very word as Canibos.

It is used to make the Holy Anointing Oil and it was used, symbolically, in the Holy Menorah itself! He actually requested some of it to be brought to him as an Offering to his Temple which he then measured using one of these plant stalks for a Measuring Stick.

All those uses are geared to the Religious Experience of Knowing God in His Temple using the Sacrifices and Cannabis.

And, further, get this. The Instructions for making the Holy Oil would have been similar to making the Cannabis Butter where the fat from the butter would absorb the THC from the Marijuana, but leaves the bad ingredients behind - one of the benefits of ingesting instead of smoking.

Then, however, just using this Oil would, probably, give someone (like a King or Prince that is anointed with it) a contact high, but I think we can make a logical deduction about another use of this Oil and that is to make the Holy Incense as well.

To make the incense, you need to add some type of ingredient that is gummy and, in fact, the Ancient Egyptians (the skilled Apothecary of the passage on the incense)

would add Arabic Gum to the pot to make some of their incense however, they did not always use this and, for the incense without this ingredient guess what they would add?

The previously mentioned Psychedelic Lotus Oil!

Now, in the process of making the Holy Incense, they were not allowed to add the Arabic Gum - it's not on the ingredient list and neither is the Lotus Oil - so, what are they gonna add to it to make it gummy.

Yeah, they're gonna add the Holy Anointing Oil loaded with THC to the Incense and then, when it is burned the Priest - and possibly the People depending upon how much was used and where - would probably get a little bit more than just a contact high and then they would be in the perfect state of mind for a meeting with the Creator and Redeemer and Friend.

This is actually implied by the context itself for the word used for Confection concerning the Incense is also used one other time in the Bible, in this very passage, when referring to the Holy Oil and is translated as Ointment by the KJV. The actual word is RoQach and it is very similar to ReQach which is used only one time in the Bible in Songs 8 of the Spiced Wine.

Though this is not conclusive, it certainly is extremely feasible and may require a slight bit more study.

There is good indication that the Kaneh Bosm mentioned in Exodus 30:22-25 is Cannabis and not camalus as in most translations since early times. Camalus is Acorus camalus or Sweet Flag, a marsh plant of little value but, in Ezekiel 27:19, it is said that goods have been bought by exchange for 'wrought iron, cassia and kaneh' suggesting that kaneh-bosm is valued.

http://www.thepoisongarden.co.uk/atoz/cannabis_sativa.htm

Anubis the Dawg!

I suspect from the etymological similarities between Cannabis and Anubis that they are, in fact, referring to the same thing.

He was, originally, god of the underworld and I suspect that this was the netherworld or what we call the spirit world - thus his connection to shamans and psychedelic ceremonies. He was, of course, associated with Sirius in Gemini for obvious reasons and he also used a Black and White Ox Hide splattered with Blood hanging from a Pole as his symbol. No one knows why he uses this symbol but it certainly can easily be understood in the Mithras Religion.

The Masonic Black and White come from the desserts in Egypt from the Micronova that led to Asar's death were he was consumed in a sacrificial meal as a Bull. Thus Anubus is the original Dog Soldier for this religion for warriors as below where he meets out justice as the Guardian of the Gods like the Masonic Tyler and the four Sons of Horus.

He is the god of justice who weighs the souls of men in a balance with a feather and guides men through the spiritual realm.

He is also known as the Opener of the Way - apply that to spiritual enlightenment and you have a perfect description of Cannabis as described in this post - eventually leading them to immortality with Asar.

So, today I just realized that it may be possible that, in fact, the Holy Oil was not only used for the Lamp and to make the Incense but it may be possible that it was also used to make the Bread of the Presence (all the ingredients for the Holy Oil are ingestible most notably that of cinnamon which is a strange element for incense or oil, one would think).

In fact, why are all the ingredients ingestible if one is making, purely, anointing oil and not, specifically, cooking oil? And if it were then, literally, they would be ingesting Cannabis during a Worship service.

If this is true, David himself and those with him also ate the Shewbread and would have ingested the Cannabis and been in the perfect position for Divine Inspiration.

Neurological Effects of Honey

In addition to having excellent nutritional value, honey is a good source of physiologically active natural compounds, such as polyphenols.

Raw honey possesses nootropic effects, such as memory-enhancing effects, as well as neuropharmacological activities, such as anxiolytic, antinociceptive, anticonvulsant, and antidepressant activities.

Research suggests that the polyphenol constituents of honey can quench biological reactive oxygen species and counter oxidative stress while restoring the cellular antioxidant defense system.

Honey polyphenols are also directly involved in apoptotic activities while attenuating microglia-induced neuroinflammation.

Honey polyphenols are useful in improving memory deficits and can act at the molecular level.

<https://doi.org/10.1155/2014/958721>

It was proven that raw honey possesses antidepressant effects and improves the oxidative status of the brain. Other studies have also stated that polyphenols found in honey have 'neuroprotective and nootropic effect' which protects your nervous system and can enhance your memory and improve cognitive functions.

<https://www.google.com/amp/s/www.thebetterindia.com/218650/brain-foods-to-include-diet-exams-preparations-buy-now-lifestyle-ser106/amp/>